

ABSTRACT OF THE DISCLOSURE

A touch pad scoring apparatus for a dart game includes a touch pad mounted on a housing. The touch pad is has a plurality of segments. Each touch pad segment has a pressure-sensitive sensor operatively connected to a controller. A user applies pressure, for example with a stylus or a finger, to at least one segment corresponding to the dart board segment impacted by a thrown dart. The scoring apparatus has a memory and displays which allow the apparatus to track and display the scores of multiple players though the course of the dart game.